

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of the claims in the application:

1-8. (Canceled)

9. (Currently Amended) A system for making a selection from a set of architectures (15, 16, 17) dedicated to a plurality of communications networks (40, 41, 42, 50, 51, 52) in a terminal (10) that includes a user interface, the terminal (11) and is adapted configured to be simultaneously connected simultaneously to a plurality of said plural communications networks (40, 41, 42, 50, 51, 52), which system is characterized in that, wherein [[the]] connections to each of said plural [[the]] communications networks (40, 41, 42, 50, 51, 52) being are set up via a mobile network by means of a PDP context link links to each of said plural communications networks (40, 41, 42, 50, 51, 52), the system for making the selection comprising: comprises selection means (18)

a selector integrated into the user interface (11) of the terminal and (10) for selecting the APN of one of the communications networks (40, 41, 42, 50, 51, 52), [[for]] configured to: control controlling at least an access to a dedicated architecture manager (19) integrated into the terminal for each of said plural communications networks: (10)

select an identification name for each of the plural communication networks:
[[for]]

manage managing a respective one of the set of architectures architecture (15, 16, 17) dedicated to each of the selected said plural communications networks network (40, 41, 42, 50, 51, 52); and [[for]]

connect connecting the dedicated architecture manager (19) to via the PDP context link to each the selected connected one of said plural communications networks network (40, 41, 42, 50, 51, 52) in order to process a state of said link and to adapt a resource to the selected said plural communications networks network (40, 41, 42, 50, 51, 52),
wherein the selector is at least one of hardware and software executed by a computer processor.

10. (Currently Amended) The A system according to claim 9, characterized in that wherein the dedicated architecture manager (19) includes comprises a controller means for controlling, separately or in combination, creation, modification, suspension and closure of [[a]] the dedicated architecture, according to a the management function selected by the selector selection means (18).

11. (Currently Amended) The A system according to claim 9, characterized in that wherein the dedicated architecture manager (19) manages [[all]] the set of dedicated architectures (15, 16, 17), which, in order to maintain the independence of the various said plural communications networks, have no functions for managing PDP context links.

12. (Currently Amended) The A system according to claim 9, characterized in that wherein the selector selection means (18) are is associated with a selection means control device.

13. (Currently Amended) The A system according to claim 9, characterized in that wherein, as a function of the selector selection means (18), the dedicated architecture manager

(19) is connected to a first transmitter transmission means (20) for managing transmission using a dedicated architecture (15, 16, 17) of the terminal (10).

14. (Currently Amended) The A system according to claim 9, characterized in that wherein, as a function of the selector selection means (18), the dedicated architecture manager (19) is connected to second transmitter transmission means (21) for managing transmission to the selected of said plural communications networks (40, 41, 42, 50, 51, 52).

15. (Currently Amended) The A system according to claim 9, characterized in that wherein, as a function of the selector selection means (18), the dedicated architecture manager (19) is connected to a resource of the terminal (10) accessible by [[a]] the dedicated architecture (15, 16, 17).

16. (Currently Amended) A method of making a selection in a terminal (10) from a set of architectures (15, 16, 17) dedicated to a plurality of communications networks (40, 41, 42, 50, 51, 52), said terminal (10) including a user interface (11) and being adapted to be connected simultaneously configured for simultaneous connection to a plurality of said plural communications networks (40, 41, 42, 50, 51, 52), which method is characterized in that, wherein the connections to [[the]] said plural communications networks (40, 41, 42, 50, 51, 52) being are set up via a mobile network by means of PDP context links to [[the]] said plural communications networks (40, 41, 42, 50, 51, 52), the method comprises comprising the steps of:

integrating selection means (18) with the user interface (11) of the terminal (10);
activating the selection means (18) of the terminal (10) to select an APN of one of the each of said plural communications networks (40, 41, 42, 50, 51, 52); the selection means (18)

controlling access to a dedicated architecture manager (19) integrated into the terminal (10) to manage a state of [[a]] each of a plurality of dedicated architectures dedicated to selected ones of said plural communications networks architecture (15, 16, 17); the dedicated architecture manager (19)

controlling first means (20) of transmission to each of said plural [[the]] dedicated architectures architecture (15, 16, 17) of the terminal (10); the dedicated architecture manager (19)

controlling second means (21) of transmission to each of said plural [[the]] selected communications network of said plural communications networks (40, 41, 42, 50, 51, 52); the dedicated architecture manager (19)

processing a state of the PDP context link to the selected communications networks network of said plural communications networks (40, 41, 42, 50, 51, 52); and the dedicated architecture manager (19)

accessing a resource of the terminal (10) accessible by the dedicated architecture (15, 16, 17) and adapted to the each selected communications network of said plural communications networks (40, 41, 42, 50, 51, 52).

17. (New) A terminal adapted to be simultaneously connected to a plurality of communications networks, the terminal comprising:

a user interface;

a plurality of dedicated architectures;

an architecture manager configured to:

assign a respective one of said plural dedicated architectures to each connected one of said plural communications networks;

receive an address that identifies the terminal in said each connected one of said plural communications networks; and

send the address to the dedicated architecture assigned to a corresponding one of said plural communications networks; and

a selector integrated into the user interface, the selector configured to:

select an APN of one of said plural communications networks to control access to the dedicated architecture manager;

manage the dedicated architectures assigned to each of the connected ones of said plural communications networks; and

connect the dedicated architecture manager via a PDP context link to each of the connected ones of said plural communications networks to process a state of said PDP context link and to adapt a resource to the selected communications network,

wherein the connections to said plural communications networks are set up via a mobile network by means of said PDP context links to said plural communications networks.